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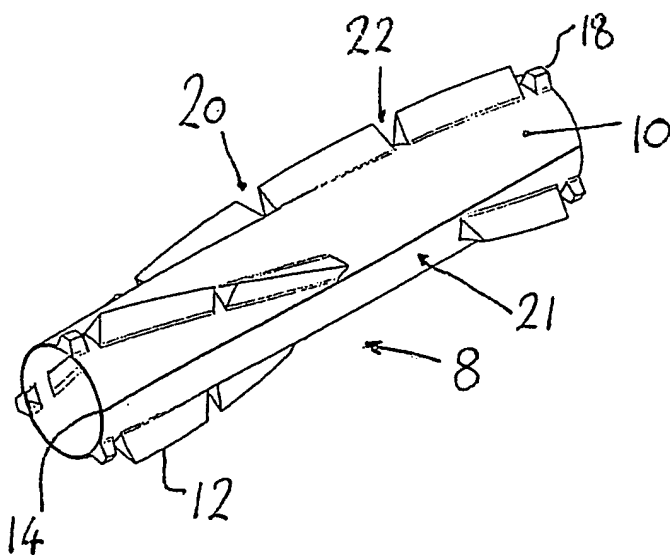
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(54) Title: CLADDING



(57) Abstract: There is disclosed a cladding
section (8) for mounting upon an elongate
underwater member and suppressing vortex
induced vibration of it, the section comprising
a unitary plastics moulding shaped to provide a
tubular (10) portion for receiving the member,
the tubular portion being split along its length at
(14) and being deformable to permit the member
to be introduced into the tubular portion, and the
cladding section having at its exterior at least one
feature (12) shaped to suppress vortex induced
vibration. Rotational moulding of the cladding
section is disclosed. The cladding section has an
outer layer (24) incorporating anti-fouling material
upon an inner structural layer (26).